

Analyzing the Impact of Move-In Week on the Greater Boston Area

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Abstract—Move in week is universally chaotic and a generally unpleasant experience for both, college students and local residents [?]. Despite universities’ meticulous attempts to mitigate trouble, the logistical concerns presented by the sudden influx of over 30,000 students are inevitable. In this project, we attempt to identify specific factors affecting residents’ quality of life (as a result of move-in week) and study ways to improve it.

I. INTRODUCTION

Over 50,000 new and returning students move in to dormitories and apartments in the city of Boston each year [?]. Known colloquially as “move-in week”, this 7-day period between late August and early September wreaks considerable havoc over residents’ lives. Traffic delays, overcrowded public transport, inadequate parking spaces, and the infamous “Storrowed” trucks [?] are among some of the difficulties that irk both, students and locals.

Due to the nature of an academic calendar for most universities, the lease cycle tends to be September 1st. This rapid movement in a dense area affects the overall quality of life in the city, often for the worse. In this project, we attempt to isolate the true impact of college students moving in on the locals’ lives and ways to mitigate the worst effects of move-in week.

Mensurability notwithstanding, conventional proxies¹ for quality of life disregard (among other things) societal happiness: a critical adjunct to traditional economic metrics [?]. To remedy this, we propose an approach that utilizes open data sourced from Boston City’s *Analyze Boston* data portal [?] and posts made on the microblogging platform, Twitter [?]. In particular, we use the *CityScore*, *311 Service Requests*, and *Boston Fire Incident Reporting* datasets to identify the demand for specific city resources across multiple time periods as a function of user satisfaction.

The rest of this paper is organized as follows: in section II, we document related research that inspired this project. In section III, we describe each of the 4 chosen datasets in greater detail to focus on their merits, potential limitations, and the methods we used to discern their relative importance in estimating the city’s quality of life. Section III also outlines our results and examines their implications. Section IV concludes the report with an outlook on future research.

¹The GDP (Gross Domestic Product) is often used as an approximate measure of quality of life, in conjunction with other metrics such as the HDI (Human Development Index) and Gini Coefficient.

II. RELATED WORK

Jim Haddadin explored the relationship between move-in week and garbage disposal concerns in [?]. Noting a sharp rise in the number of code violations around university residences during move-in week, Haddadin highlights some unforeseen consequences of improper trash disposal. In [?], Dodds et al address the subjectivity and vagueness inherent to estimating happiness among people by mining over 46 billion tweets to uncover temporal variations in happiness and information levels over timescales ranging from hours to years. Their remote-sensing ‘hedonometer’ algorithm generated a rich source of information about short-term, experiential happiness in a population and its causes. We use a similar, albeit slightly modified approach to understand residents’ moods during move-in week.

III. APPROACH AND RESULTS

Our desire to allay the worst aspects of move-in week presupposes the existence of a correlation between students moving in and a perceptible change in the quality of residents’ lives. This requires:

- i. The identification of metrics that can effectively approximate quality of life and
- ii. Predictive analyses that capture and justify the impact of altering select attributes of move-in week².

Similar to the approaches charted in [?] and [?], we begin first by selecting datasets that might evince the impact of students moving in. Boston City’s Open Data Initiative, *Analyze Boston* portal provides a vast repository of highly granular information about the city’s functioning. In particular, the *311 Service Requests*, *CityScores*, and *Fire Incident Reporting* datasets are of particular interest and we expound their significance below [?]. For quality of life, we rely on the seminal research conducted by Mitchell et al in [?] and use geotagged Twitter posts within 50 kilometers of Boston city to gauge happiness. Limitations stemming from a lack of representativeness and potential bias in dataset selection are explored further in section IV.

A. 311 Service Requests

Analyze Bostons 311 Service Request provides records of non-emergency city violations, such as improper trash disposal

²Note that this does **not** insinuate the existence of a causal relationship between university students moving in and residents’ quality of life: it merely seeks to leverage potential correlations between the two.

and illegal parking complaints, along with the date and time of the incident being reported and the location of these incidents. With the understanding that the number of violations affects the quality of life on a given day in Boston, one of our aims became to find both the sum of number of incidents for a given period as well as the minimum number of service request dispatchers required to simply respond to the incoming requests. The minimum number of dispatchers is determined by the minimum number people required to respond to incoming inquiries such that no incoming inquiry is queued or rejected.

Since we are interested in the quality of life of residents and students, we chose to filter the incoming requests such that all requests that were clearly related to businesses were removed. This way, the requests would represent distress to residents as a result of other residents. Given that the 311 Service Request data only provides the starting time of such inquiries, we chose to assume that every inquiry has a length of 3 minutes.

First all service requests in the period 2016/02/01 to 2018/03/30 were retrieved from Analyze Boston at the 4th of April 2018. The retrieved data, was then filtered to only include relevant inquiries, such as: Student Move-in Issues, Illegal Posting of Signs, Noise Disturbance, Illegal Parking, Trash on Vacant Lot, and more. After filtering, each record was projected to the form (start_time, end_time) where start_time is the time of the incoming request and end_time is the start_time plus the expected length of an inquiry. The data was then divided into 10day periods. Each period was then fed into our algorithm

Transform311Requests.intervalPartitioning(data) described below. For each period, the interval partitioning algorithm finds: minimum amount of 311 dispatchers required to accommodate at the maximum load from the period, the average amount of dispatchers required to accommodate each call in the period, the standard deviation of amount of dispatchers required to accommodate each call in the period, and number of inquiries received in the period.

By framing the question as an interval-partitioning problem, we were able to use a greedy algorithm to optimally solve our optimization problem 1. The algorithm does the following: Keep a global list of resources initialized to [1], describe each job by (start time, end time, [unavailable resources], assigned resource) and initialize unavailable resources to [] and assigned resource to -1. The algorithm takes in a list of intervals describing jobs, and sorts the intervals according to increasing starting time. Then, for each job $J[i]$, in increasing order of i , it assigns $J[i]$ a resource that is not in its unavailable list, and for all $J[j]$, $j \neq i$, that has a starting time earlier than $J[i]$'s end time, the resource assigned to $J[i]$ is added to $J[j]$'s unavailable resource list. If no resource is available for $J[i]$, the list of resources is extended by 1 and assigned to $J[i]$. After doing this for all jobs in a period, the returned value is a tuple with:

max_required = length of resource list which corresponds to number of resources used at max load

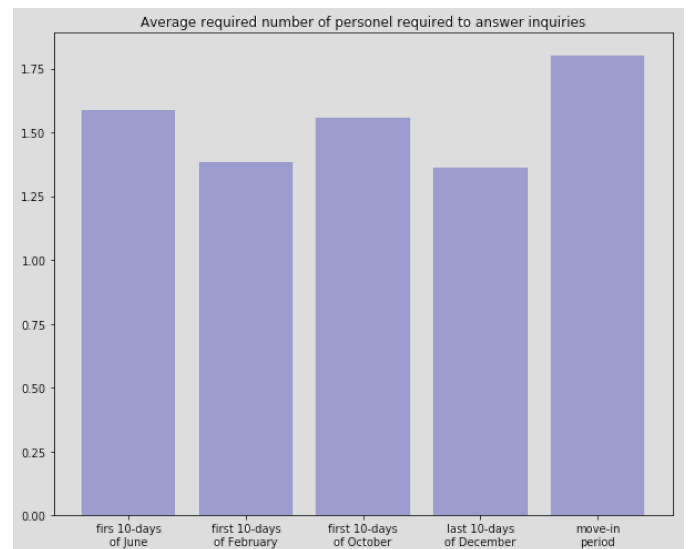
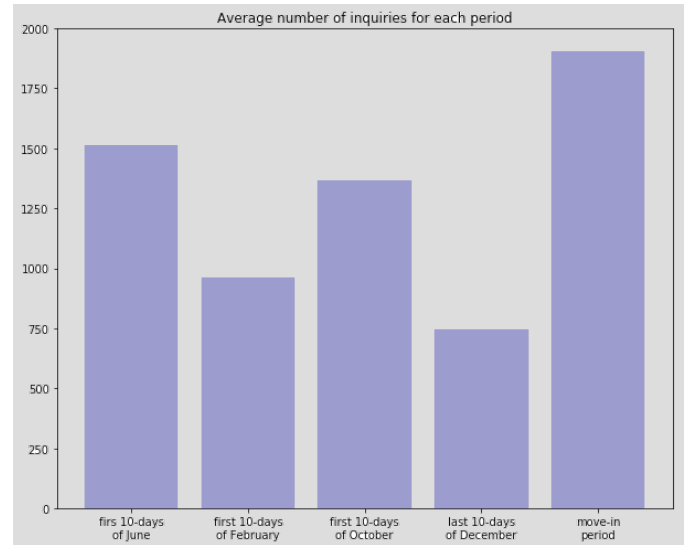
avg_required = average of all jobs on: number of occupied

resources at the time of receiving job +1 (its assigned resource).

std_required = standard deviation of all jobs on: number of occupied resources at the time of receiving job +1 (its assigned resource).

total_number_of_inquiries = length of the list of jobs

The result of applying this algorithm to the move in period and our selected baseline periods, for both years and then averaging over the two samples of each period, are depicted in the two graphs below.



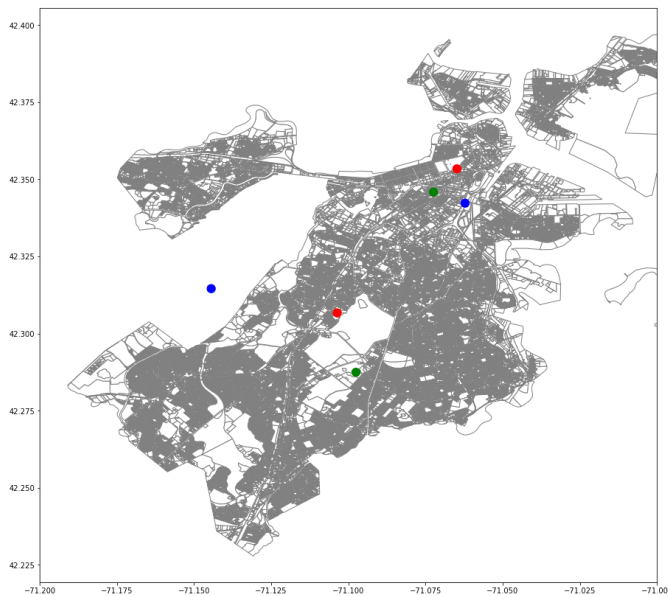
From the results we can see that the number of service requests and minimum number of service request dispatchers is the highest during the move in period. To be exact, number of inquiries is 47% higher than the mean and minimum number of dispatchers is 17% higher than the mean during the move in period. If we assume that the number of service requests and minimum number of dispatchers is normally distributed

and the mean and standard deviation in our results are representative of the true distribution, the probability of having this high or a higher result is 7.0% for number of inquiries and 4.9% for the minimum number of service providers.

B. Fire Incidents

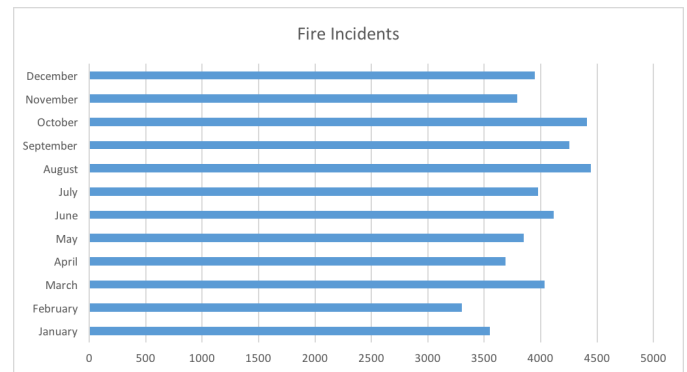
Reported fire incidents includes everything from smoke detector activations to electrical fires to cooking fires. Fire incidents negatively impact the wellbeing of the population of Boston, by damaging property, occupying safety services such as the Boston Fire Department, and impose a range to the general public. Our initial suspicion was that during move-in week, and during the time that colleges are in session, the fire department would be called more frequently and incident numbers would be higher.

The fire incident datasets list the time, date, street address and the type of incident reported. To better understand where most fire incidents occur, we decided to do a K-means clustering on the geolocations of fire incidents. To do this, we first used Google's Geocoder API to transform the street addresses into geolocations, and then divided into three groups by month: May, September, and December. Then, Kmeans clustering was applied to each of the periods. The K-means algorithm is initialized with $k=2$ (i.e. 2 clusters) for each month, based on the K-means silhouette score being the highest for $k=2$ and significantly dropping for higher values of k . A high silhouette score indicates that each point has high similarity to its own cluster compared to other clusters. On the map below, you can see the resulting centroids from Kmeans algorithm where red marks correspond to September, blue marks to May, and green marks to December.



Unfortunately, this map provides limited information because the two clusters seem to split the map into equal parts from the Southwest corner to the Northeast corner. The centroids seem to be covering as much of the geographical area as possible, leading us to believe that the fire incidents are almost uniformly distributed across Boston. This doesn't

lend itself to our initial hypothesis that the centroids would be closer to campuses and areas largely populated by students. That said, there is room for error in our results as about 15% of the fire incidents were only listed by street name and not a specific number address.



This chart depicts the number of fire incidents for the first two weeks of each month. As you can see, the number of incidents is relatively consistent with August, March, and September reporting the highest numbers. We must account for the fact that move-in means the population of Boston increases, and thus the amount of incidents is likely to increase. That said, during other months with colleges in session, such as October and November, there are not as many incidents as in August and September. The average number of fire incidents for all the months is 3,947.25 incidents. For the months of August and September the average is 4,351.5 fire incidents. This shows an increase of approximately 10% for the move-in months. The standard deviation between the months is approximately 325.44 incidents. Assuming number of incidents is normally distributed and the number of incidents is independent of the month, the probability of 4,351.5 or more incidents in one month, is 11%.

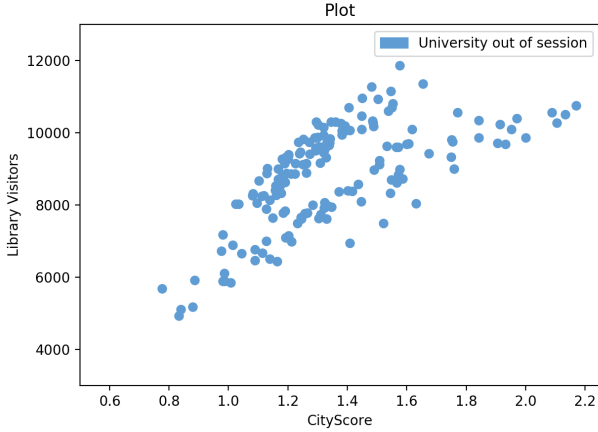
C. Library Attendance Analysis

Boston uses the CityScore initiative to measure the overall health of the city each day. The initiative aggregates various city metrics, both negative and additive, into a singular score. One of these metrics is public library users. The initiative's goal is for this metric to increase, concluding with a higher score. To contest the notion that students decrease the quality of life in Boston, we examined how student library users impact the score in a positive way.

Our approach started with first filtering the CityScore dataset for entries that had the feature [CTY_SCR_NAME] equal to LIBRARY USERS [5]. Due to the student population in Boston, we hypothesized that the score would increase during the academic year. We divided our data based on the average academic calendar dates of Boston University, Northeastern University, Suffolk University, and the University of Massachusetts Boston. The dataset was projected into two different datasets:

LibraryNoStu:

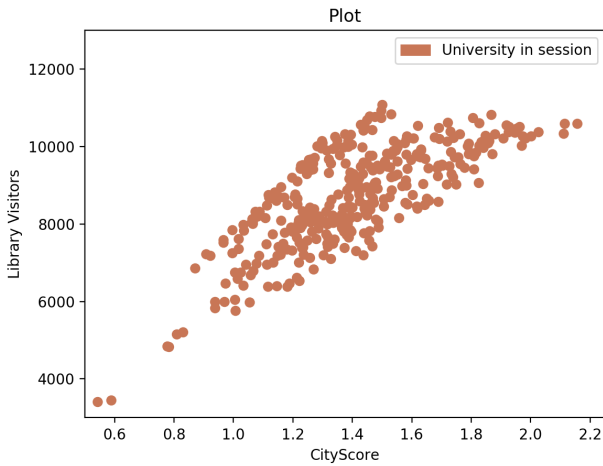
CityScore dates that fall into the part of the calendar year where students aren't in session
[June, July, August, December 16th-31st, January 1st-15th]



LibraryStu:

CityScore dates that fall into the academic calendar of our control universities.

[September, October, November, December 1st-15th, January 16th-31st, February, March, April, May]



The trend of the scatter plot for each dataset showed a similar shape for both datasets. We calculated a correlation coefficient to examine the true correlation [?].

$$\rho(x, y) = \frac{\text{cov}(x, y)}{(\sigma(x) * \sigma(y))}$$

where

$$\sigma = \text{standard deviation} = \sqrt{\left(\frac{1}{n}\right) * ((x_1 - \mu(x))^2 + \dots + (x_n - \mu(x))^2)}$$

and

$$\text{cov}(x, y) = \left(\left(\frac{1}{\sqrt{n}}\right) * (x - x_\mu)\right) * \left(\left(\frac{1}{\sqrt{n}}\right)\right) * (y - y_{mu})$$

During the time that students are not in session, the correlation coefficient is .36, while during session it is .75. The result

is that there is a stronger correlation between library users and CityScore during the academic year. In order for the city to achieve a higher daily CityScore, they should promote student library attendance.

While the correlation coefficient is higher during the academic calendar, something to keep in mind is that there is less data for attendance. In terms of average library visits, during the academic year there are 8721 visits on average and not during it there are 8845. So the average number of visits are actually higher during the time where there are less students.

D. Analyzing Quality of Life

Traditional economic indicators such as gross domestic product (GDP), Gini coefficient, and human development index (HDI) provide remarkable approximations for quality of life and are often indicative of a region's well-being and health [?][?]. In our analysis of Boston's quality of life, however, we avoid using these metrics for several reasons. First, the length of our timeframe of interest (7 days) renders the evolution of most economic indicators inconsequential. Second, given the geographic area of consideration (Greater Boston), none of the aforementioned metrics are appropriate³. Perhaps most importantly, economic prosperity does not necessarily provide an accurate representation of emotional well-being [?].

In contrast, Twitter provides a rich source of data which, when analyzed, can reveal societal-scale levels of happiness [?]. Twitter's erstwhile 140-character limit yields an extemporaneous dataset of user experiences [?], especially given most Twitter users' proclivity for posting in the moment [?][?]. Dodds et al are careful to draw a distinction between experiential/fleeting happiness and contentment and stress that their 'hedonometer' algorithm efficiently estimates the former, while inferring the latter with increasing accuracy over large periods of time [?].

Comparing multiple text corpora using a single metric necessitates justifying the variation. A comprehensive explanation of the 'word shift' graphs is provided in [?]. We reproduce some of the calculations here:

Consider two texts T_{ref} (for reference) and T_{comp} (for comparison) with happiness scores $h_{avg}^{(ref)}$ and $h_{avg}^{(comp)}$, where the happiness score for a text is defined by:

$$h_{avg}(T) = \frac{\sum_{i=1}^N h_{avg}(w_i) f_i}{\sum_{i=1}^N f_i} = \sum_{i=1}^N h_{avg}(w_i) p_i \quad (1)$$

where f_i is the frequency of the i^{th} word w_i for which we have an estimate of average happiness, $h_{avg}(w_i)$, and $p_i = \frac{f_i}{\sum_{j=1}^N f_j}$ represents the corresponding normalized frequency⁴.

Using Eq (1), we can compare two texts thus:

$$h_{avg}^{(comp)} - h_{avg}^{(ref)} = \sum_{i=1}^N h_{avg}(w_i) [p_i^{(comp)} - p_i^{(ref)}]$$

³GDP, HDI, and Gini coefficients are computed for countries as a whole and are thus unlikely to register meaningful changes sparked by move-in week in one city.

⁴The average happiness for over 10,000 words was calculated and made publicly available as part of the labMT dataset by Dodds et al

$$\begin{aligned}
&= \sum_{i=1}^N [h_{avg}(w_i) - h_{avg}^{(ref)}] [p_i^{(comp)} - p_i^{(ref)}] \quad (2) \\
&\because \sum_{i=1}^N h_{avg}^{(ref)} [p_i^{(comp)} - p_i^{(ref)}] = h_{avg}^{(ref)} [p_i^{(comp)} - p_i^{(ref)}] \\
&= h_{avg}^{(ref)} (1 - 1) = 0
\end{aligned}$$

Two aspects determine the change in the i^{th} word's contribution:

1. Whether the word is (on average) happier than the reference text's average, $h_{avg}^{(ref)}$ and
2. The relative abundance of the word in T_{comp} to that in T_{ref} .

A word's happiness relative to T_{ref} is specified by + (happier) and - (less happier).

Relative abundance is specified similarly, using \uparrow (more abundant) and \downarrow (less abundant).

The combination of both results in the following four possibilities:

1. $+\uparrow$: Increased usage of relatively positive words.
2. $-\downarrow$: Decreased usage of relatively negative words.
3. $+\downarrow$: Decreased usage of relatively positive words.
4. $-\uparrow$: Increased usage of relatively negative words.

Eq (2) is normalized to obtain a normalized summand:

$$\delta h_{avg,i} = \frac{100}{|h_{avg}^{(comp)} - h_{avg}^{(ref)}|} t$$

where

$$t = \underbrace{[h_{avg}(w_i) - h_{avg}^{(ref)}]}_{+/-} \underbrace{[p_i^{(comp)} - p_i^{(ref)}]}_{\uparrow/\downarrow} \quad (3)$$

where $\sum_i \delta h_{avg,i} = \pm 100$

A demonstration of this is provided in figure ??, using the *dharmSentiment* module [?]. Clearly, the negative words pressure, dead, broken, and trash were used more frequently, while the positive words joy, party, heart, and spring were used less frequently.

IV. CONCLUSION

Our perfunctory investigation of the relationship between move-in week and quality of life is indicative of a negative correlation between move-in week and quality of life. While happiness (which was a heavily weighted component in our estimations of quality of life) is admittedly subjective and self-reported, we are confident that our approach to its evaluation provides a tenable, if somewhat inscrutable picture of happiness for the population as a whole. Time and primarily computational constraints prevented us from developing an inferential model of the shift in public happiness, given some of the optimizations suggested in section III, but we are hopeful that future work will explore this.

The work done in this paper would not have been possible without the 'hedonometer algorithm', or the *simpleLabMT* software package [?], both of which were designed in part by Dr. Andrew Reagan at the University of Vermont.

Reference week 4-16-2016 to 4-27-2016 happiness: 6.83
 Move-in week: 8-23-2016 to 9-10-2016 happiness: 6.66
 Why Move-In Week is less happy than the Reference Week:

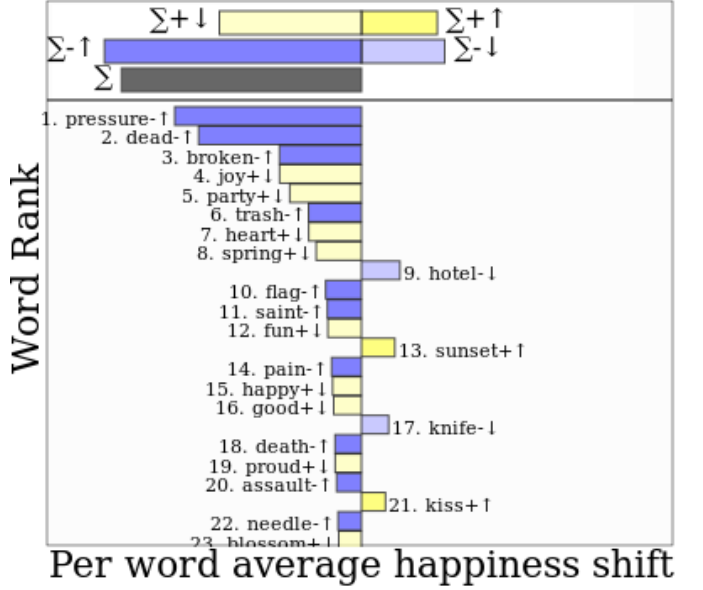


Fig. 1. A comparison of the happiness between move-in week and a randomly chosen week during the summer.

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